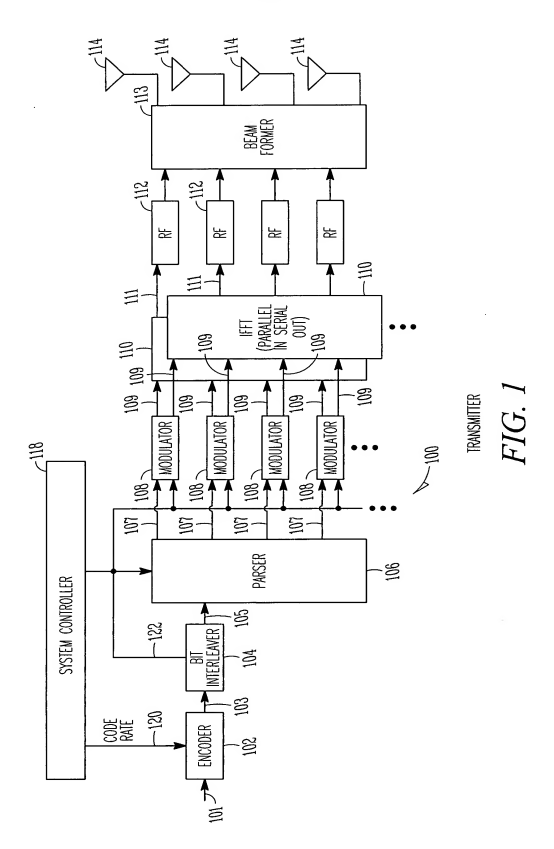
TITLE: HIGH-THROUGHPUT MULTICARRIER COMMUNICATION SYSTEMS AND METHODS FOR EXCHANGING CHANNEL STATE INFORMATION INVENTOR NAME: ALEXANDER A. MALTSEV, ET AL.

DOCKET NO.: 884.B95US1 SERIAL NO.: 10/810,771

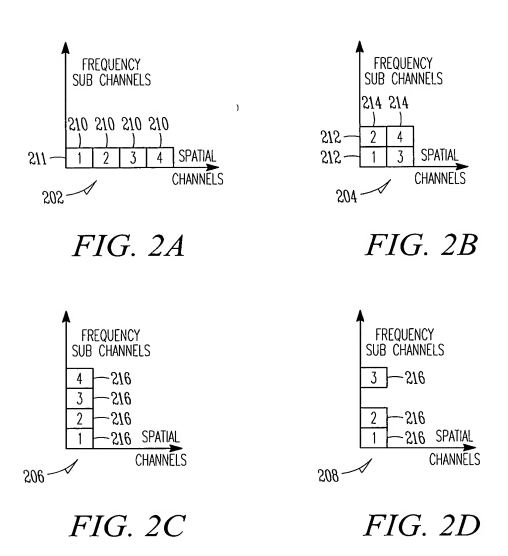
REPLACEMENT SHEET





DOCKET NO.: 884.B95US1 SERIAL NO.: 10/810,771

REPLACEMENT SHEET



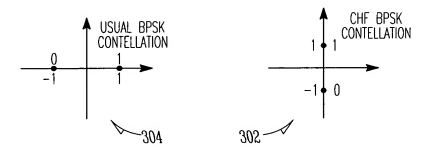


FIG. 3

TITLE: HIGH-THROUGHPUT MULTICARRIER COMMUNICATION SYSTEMS AND METHODS FOR EXCHANGING

CHANNEL STATE INFORMATION
INVENTOR NAME: ALEXANDER A. MALTSEV, ET AL.
DOCKET NO.: 884.B95US1 SERIAL NO.: 10/810,771

REPLACEMENT SHEET

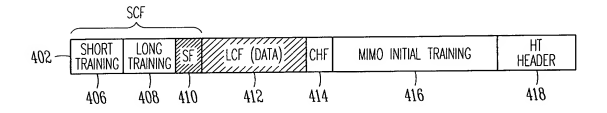


FIG. 4A

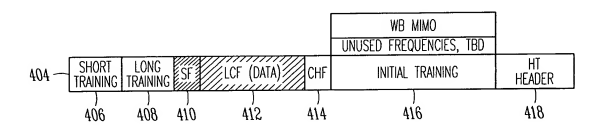


FIG. 4B

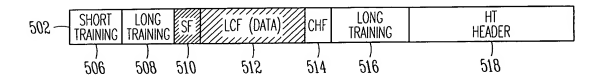
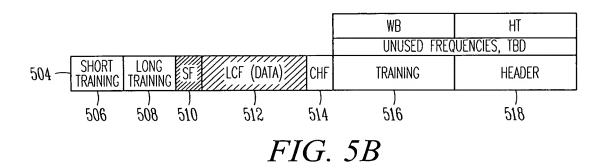


FIG. 5A

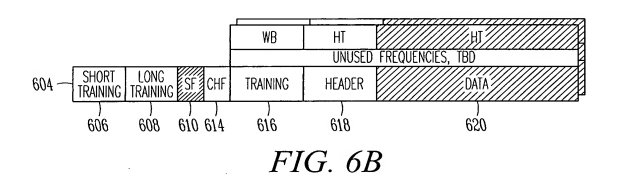
TITLE: HIGH-THROUGHPUT MULTICARRIER COMMUNICATION SYSTEMS AND METHODS FOR EXCHANGING CHANNEL STATE INFORMATION INVENTOR NAME: ALEXANDER A. MALTSEV, ET AL.

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SHORT LONG HT LONG HT *605* **TRAINING TRAINING** HEADER **TRAINING** DATA: 616 650 808 800 610 614 618 FIG. 6A



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CHANNEL STATE INFORMATION
INVENTOR NAME: ALEXANDER A. MALTSEV, ET AL.
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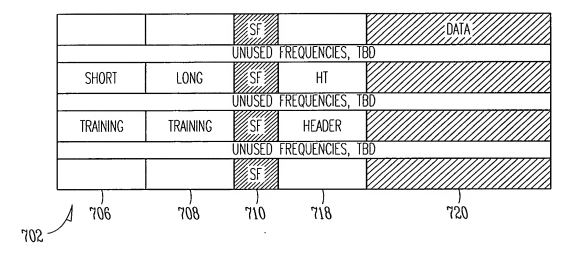
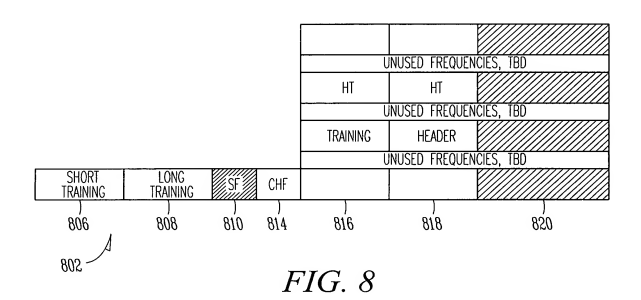


FIG. 7



TITLE: HIGH-THROUGHPUT MULTICARRIER COMMUNICATION SYSTEMS AND METHODS FOR EXCHANGING CHANNEL STATE INFORMATION INVENTOR NAME: ALEXANDER A. MALTSEV, ET AL.

DOCKET NO.: 884.B95US1 SERIAL NO.: 10/810,771

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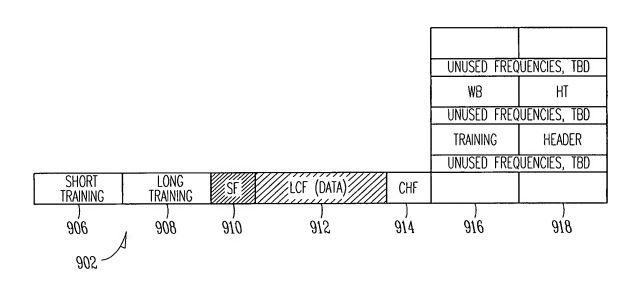
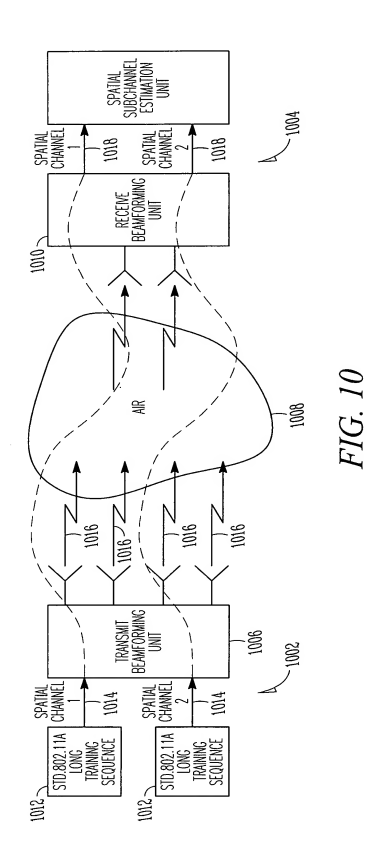


FIG. 9

TITLE: HIGH-THROUGHPUT MULTICARRIER COMMUNICATION SYSTEMS AND METHODS FOR EXCHANGING CHANNEL STATE INFORMATION
INVENTOR NAME: ALEXANDER A. MALTSEV, ET AL.
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INVENTOR NAME: ALEXANDER A. MALTSEV, ET AL. DOCKET NO.: 884.B95US1 SERIAL NO.: 10/810,771

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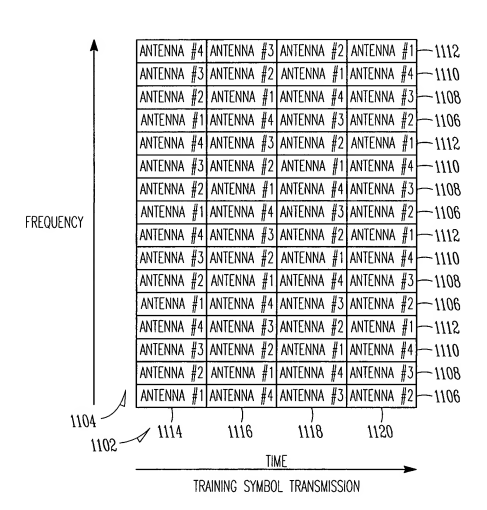


FIG. 11